

ARRIVAL: MONDAY, AUGUST 01, 2022

4.00PM – 6.00PM

REGISTRATION AND DATABASE UPDATES

DAY 1: TUESDAY, AUGUST 02, 2022

8.00AM

REGISTRATION/ARRIVAL OF GUESTS/NETWORKING

OFFICIAL OPENING

- Introduction of Dignitaries
- National Anthem
- Nigeria Computer Society (NCS) Anthem
- Chairman Conferences Committee's Address: **Mr. Ayodeji Rex Abitogun FNCS**
- Welcome Address: **Prof Adesina Simon Sodiya FNCS** – President Nigeria Computer Society (NCS)
- Address by Grand Chairman: **Chief Olusegun Obasanjo GCFR** – Former President, Federal Republic of Nigeria

Keynote Address: Smart, Secure, and Sustainable Nation

Speaker: **Engr. Aliyu A. Aziz** - Director General/CEO, National Identity Management Commission (NIMC)

Chairman's Address:

Prof. Isah Ali Ibrahim (Pantami) FNCS – Honourable Minister of Communications and Digital Economy

Goodwill Messages/Speeches:

- **HRM Oba Michael Adedotun Aremu Gbadebo** – The Alake of Egbaland
- **Otunba Gbenga Daniel FNCS** – Former Governor of Ogun State
- **Mr. Kashifu Inuwa Abdullahi, CCIE**– DG/CEO, National Information Technology Development Agency (NITDA)
- **Prof. Umar Garba Danbatta** - EVC/CEO, Nigerian Communications Commission (NCC)
- **Dr. Abimbola Alale** - Managing Director, NIGCOMSAT Limited
- **Prof. Muhammad Bello Abubakar** - Managing Director/CEO, Galaxy Backbone
- **Mr. Kole Jagun FNCS** - President, Computer Professionals Registration Council of Nigeria (CPN)
- **Mr. Mayank Prakash** – President, British Computer Society
- **Bram Fudzulani** – President, ICT Association of Malawi
- **Dr. Waudu Siganga** – President, Computer Society of Kenya
- **General Lucky Eluonye Onyenuchea Irabor** – The Chief of Defence Staff
- **Mr. Son Sungil** – Country Director, KOICA
- Others

Cultural Performance

Presentation of Awards to Winners of 2022 NCS National IT Whizkids Competition

Chief Host Address: Official Opening of S3N 2022

H.E., Prince (Dr.) Dapo Abiodun - MFR - Executive Governor, Ogun State

Vote of Thanks:

Dr. Muhammed Sirajo Aliyu FNCS - Deputy President, Nigeria Computer Society (NCS)

National Anthem

Tour of Exhibition Pavilion

9.00AM –
11.30AM

11:30AM – 12.30PM	TEA BREAK		
PLENARY SESSION 1:			
12.30PM – 2.30PM	SMART NATION: TECHNOLOGIES AND GOVERNANCE		
	Topic 1: Digital Transformation Agenda of Government Speaker: Professor Ibrahim A. Gambari - Chief of Staff to the President of Nigeria		
	Topic 2: Trust and Sustainability in Smart Systems Speaker: Moira De Roche – President, International Federation for Information Processing (IFIP)		
	Topic 3: Promoting Good Governance in Ogun State Using Digital Innovations Speaker: Mr. Dayo Abiodun - Special Adviser on ICT, Ogun State.		
	Topic 4: Data Operability in Smart Systems with Privacy Challenges Speaker: Dr. Vincent Olatunji - National Commissioner/CEO, Nigeria Data Protection Bureau (NDPB) Chairman: Prof. Isa Ali Pantami – Minister, Federal Ministry of Communications and Digital Economy Co-chair: Ms. Funke Opeke – Founder, MainOne Co-chair: Rob Deri FCA BFP MBCS – CEO, British Computer Society (BCS)		
2:30PM - 3:30PM	LUNCH BREAK		
PARALLEL SESSION 1:			
3:30PM – 6:30PM	Smart, Secure, and Sustainable Nation		
	ROOM A: S3N'22 – 01 Chair: Prof. Sahalu Junaidu Co-Chair: Dr. 'Seyi Osunade	ROOM B: S3N'22 – 02 Chair: Prof. A.T. Akinwale Co-Chair: Dr. Eyo Essien	ROOM C: S3N'22 – 03 Chair: Justice Emuoyibofarhe Co-Chair: Veronica Osubor
	Paper 1: A Framework for Electronic Voting Systems using Blockchain Technologies Lead Author: Kasali, Funmilayo A Mountain Top University, Ibafo, Ogun State, Nigeria	Paper 1: Smart Intelligent Traffic Control System Using A Machine Learning Approach Lead Author: Ojo, Abosede Ibironke Department of Computer Science, Ogun State Institute of Technology, Igbesa, Ogun, Nigeria	Paper 1: A Model for Detecting Ransomware Attacks Using LSTM-Deep Autoencoder Network Lead Author: P. S. Ezekiel Department of Computer Science, Rivers State University, Port Harcourt, Nigeria
	Paper 2: A hybrid System for the Mitigation of HTTP Parameter Pollution Attacks for E-Payment Gateways Lead Author: Demenongo M. Aboh Department of Computer Science, Joseph Sarwuan Tarka University, Makurdi, Nigeria	Paper 2: The Concept and Application of ICT on SMEs' services innovation in Ogun State, Nigeria Lead Author: Akorede Diyaolu Federal School of Surveying, Oyo	Paper 2: An Artificial Intelligence (AI) Chatbot Enquiry System for Higher Institutions Lead Author: C. I. Akobundu Computer Science Department, Evangel University, Akaeze, Ebonyi State
	Paper 3: Academic Staff Acceptance and Use of Smart Devices Technology during Lesson Delivery Lead Author: Ali Usman Abdullahi	Paper 3: Affine 2D Geometrical Transformation for Improving Classification of Imbalanced Symbols in Engineering Drawings (SiED) for Smart Cities	Paper 3: An Enhanced RSA Algorithm using counter CTR mode encryption for access control and privacy preservation of medical records Lead Author: Hassan Usman

	Department of Computer Science Education, Federal College of Education (Tech), Gombe, Nigeria	Lead Author: Abdullahi Ahamad Shehu Department of Computer Science, Bayero University, Kano, Nigeria	Department of Computer Science, Federal University of Technology, Minna, Nigeria
	Paper 4: Global Implications of adopting Frontline Robots as Service Robots in the Hotel Industry Lead Author: Rabi Mustapha Department of Computer Science, Kaduna State University, Nigeria	Paper 4: Performance Evaluation of Ensemble Learning Algorithms and Classical Machine Learning Algorithms for Phishing Detection Lead Author: John Ojo Ajayi Department of Cyber Security, National Open University of Nigeria	Paper 4: A NIN-based Model for Social Media Security in Nigeria Lead Author: Orunsolu A.A Department of Computer Science, Moshood Abiola Polytechnic, Abeokuta, Ogun State
	Paper 5: A Smart-Based Dustbin for Office Waste Management Lead Author: A Abiodun Orunsolu Department of Computer Science, Moshood Abiola Polytechnic, Abeokuta	Paper 5: Investigating Performance of Lightweight Message Authentication Code On Internet of Things Devices Lead Author: Zahraddeen A. Pindar Department of Computer Science Nigerian Army University Biu Borno, Nigeria	Paper 5: Application of Information and Communication Technology for National Security: Prospects and Challenges Lead Author: Muhammad Muhammad Suleiman School of Rural Technology & Entrepreneurship Development, Rano, Kano State Polytechnic
	Paper 6: Critical Analysis Of The Vulnerabilities Surrounding The Use Of POS Services In Rural Nigerian Communities As A Step Towards Financial Inclusion In A Smart Nation. Lead Author: Fergus Uchenna Onuh Dept of Computer Science, Ebonyi State University, Abakaliki	Paper 6: Comparative Evaluation of Image Segmentation Techniques for Flood Detection in High-Resolution Satellite Imagery Lead Author: Christopher Agbo Department of Computer Science, Federal University of Technology, Minna, Nigeria	Paper 6: BIFDEM: A Bio-Inspired Novel Mechanism for Fake News Detection Lead Author: Sule, A. A School of Information & Communication Technology Federal University of Technology Minna, Nigeria.
	Paper 7: Infusion and Diffusion of Social Media usage in the University Administration during COVID-19 Pandemic Lead Author: Kaka, O. A Department of Computer Science, Tai Solarin College of Education, Omu Ijebu, Ogun State, Nigeria	Paper 7: Probabilistic Topic Model for Ontology-Based Aspect Detection And Extraction in Opinion Mining Lead Author: Abdulsalami, B. A Department of Cybersecurity, Ladoke Akintola University of Technology, Ogbomoso, Nigeria	Paper 7: Detection of Pirated Images on the Internet Using An Algorithm Lead Author: Nwoke, Evaristus Chibuzor 3University of Port Harcourt Choba, Rivers State Nigeria
	Paper 8: Modelling Cybersecurity Knowledge And Attitudes of Online Users Lead Author: Enoch O. Oluwum Federal University of Agriculture, Abeokuta Ogun State, Nigeria	Paper 8: Analysis of Operating System Vulnerabilities: A Case Study of Android and Windows Lead Author: Isaac Odun-Ayo Department of Computer Sciences, Chrisland University, Ogun State, Nigeria	Paper 8: Online learning experiences during schools lockdown: Case of students in a Nigerian Higher Education Institution Lead Author: Theodorio, Adedayo Olayinka ICT-in-Education, Rhodes University, South Africa

6:00PM - 6:30PM

TOUR OF OLUSEGUN OBASANJO PRESIDENTIAL LIBRARY

6:30PM - 8:30PM

STATE CHAPTERS' MEETING/NIGHT

END OF DAY 1

DAY 2: WEDNESDAY, AUGUST 03, 2022

8.00AM – 9.00AM	Registration/ Networking
7.00AM – 9.00AM	COLLEGE OF FELLOWS' BREAKFAST MEETING
PLENARY SESSION 2:	
	CRITICAL AND EMERGING TECHNOLOGIES FOR NATIONAL SECURITY
9:00AM - 11:30AM	<p>Topic 1: Analysing General Cybersecurity Landscape Towards Sustainable Development Speaker: Steven Furnell – Professor, Cyber Security, University of Nottingham</p> <p>Topic 2: Building a Secure Nation Using Smart Technologies Speaker: Sebastine Nzeadibe – Country Manager West Africa, CISCO</p> <p>Topic 3: Smart Technologies for Mitigating Related Crimes Speaker: Dr. ACGI (Rtd) Abdulmalik Aliyu <i>FNCS, MBCS, MCPN, FITP, MCFN,</i> – CEO. Premier Nano Chips Nig Ltd.</p> <p>Topic 4: Curbing Security Challenges Using Technological Innovations Speaker: General Lucky Eluonye Onyenuchea Irabor – The Chief of Defence Staff</p> <p>Topic 5: Cyberwarfare: Challenges and Strategies of the Military Speaker: Vice Admiral Awwal Zubairu Gambo – The Chief of Naval Staff</p> <p>Chairman/Moderator: Sir Demola Aladekomo – Chairman, Smartcity Co-Chairman/Co-Moderator: Dr. Oluseyi Akindeinde – Digital Encode</p>
11:30AM - 12:00NOON	TEA BREAK
PLENARY SESSION 3:	
	MINISTRY OF COMMUNICATIONS AND DIGITAL ECONOMY SESSION
12:00NOON – 1.00PM	<p>Topic:</p> <p>Speakers:</p> <ul style="list-style-type: none"> ▪ Prof. Umar Garba Danbatta - EVC/CEO, Nigerian Communications Commission (NCC) ▪ Engr. Aliyu A. Aziz - Director General/CEO, National Identity Management Commission (NIMC) ▪ Mr. Kashifu Inuwa Abdullahi CCIE – DG/CEO, National Information Technology Development Agency (NITDA) ▪ Dr. Abimbola Alale - Managing Director, NIGCOMSAT Limited ▪ Prof. Muhammad Bello Abubakar - Managing Director/CEO, Galaxy Backbone ▪ Dr. Ismail Adebayo Adewusi - Postmaster General/CEO, Nigerian Postal Service
PLENARY SESSION 4:	
	YOUTH EMPOWERMENT, FINTECH AND ECONOMIC DEVELOPMENT
1:00PM - 2:45PM	<p>Topic 1: Digital Innovation and Trends in Financial Institutions Speaker: Dipo Faulkner – Oracle Vice President (Technology Business)</p> <p>Topic 2: Promoting National Development Using FinTech Speaker: Tobe Nnadozie, Divisional Head, Business Technology & Digital Innovation, CSCS</p> <p>Topic 3: Enabling National Prosperity Using FinTech</p>

	<p>Speaker: Mr. Richard Amafonye – Head IT Resources, Access Corporation</p> <p>Topic 4: Sustainable Nation: Strategies for Promoting Inclusive & Sustainable Economic Growth Speaker: Mr. Folashodun A. Shonubi – Deputy Governor, Operations Directorate, Central Bank of Nigeria</p> <p>Topic 5: Critical Infrastructure and Technologies for Youth Empowerment Speaker: Dr. Oluseyi Akindeinde – Digital Encode</p> <p>PANELISTS</p> <ol style="list-style-type: none"> 1. Mr. Prasanna Kumar Burri - Group Chief Information Officer, Dangote Group 2. Prof. (Mrs.) Stella Chiemeka FNCS – VC, University of Delta 3. Prof. Sahalu Balarabe Junaidu <p>Chairman/Moderator: Mr. Bimbo Abioye – MD, FinTrak Software</p>
--	--

2:45PM - 4:00PM	LUNCH BREAK
-----------------	--------------------

	TECHNOLOGY INNOVATION SHOWCASE
	<p>SESSION 1: NCS Technology Innovation Show</p> <p>Special Guests:</p> <ul style="list-style-type: none"> • Chief Leo Stan Ekeh – Chairman, Zinox Technologies Plc. • Ms. Funke Opeke – Founder, MainOne • Mr. Kashifu Inuwa Abdullahi CCIE – DG/CEO, National Information Technology Development Agency (NITDA) <p>Chairman/Moderator: Dr. Olusoji Okunoye FNCS</p>
4:00PM - 5:30PM	<p>SESSION 2: Carbon Literacy and Green Innovation Entrepreneurship for Youth Employability and Job Creation in Sub Saharan Africa</p> <p>Moderator: Prof Emuoyibofarhe O Justice FNCS Head Mobile and e-Computing Research Group, Faculty of Computing and Informatics, LAUTECH Ogbomoso, Oyo State, Nigeria</p> <p>SESSION 3: WITSA Innovation Moderator: Mr. Emmanuel Amos</p>

PARALLEL SESSION 2:		
----------------------------	--	--

	Smart, Secure, and Sustainable Nation (S3N'2022)		
	ROOM A: S3N'22 – 04 Chair: Prof. Charles Uwadia Co-Chair: Dr. Chigozirim Ajaegbu	ROOM B: S3N'22 – 05 Chair: Prof. Stella Chiemeka Co-Chair: Dr. Oyeyinka Oyerinde	ROOM C: S3N'22 – 06 Chair: Prof. Adebukola Onashoga Co-Chair: Dr. Simon Yange
5.30PM – 7.00PM	<p>Paper 1: Development of an Accented Character-Based EAN-13 Barcode Algorithm</p> <p>Lead Author: O. Osunade Department of Computer Science, University of Ibadan, Nigeria</p>	<p>Paper 1: OVerS: Online Venue Reservation System for University Facilities</p> <p>Lead Author: Rashidah F. Olanrewaju Department of Computer Science, NSUK, Keffi, Nigeria</p>	<p>Paper1: Towards Understanding Cloud Computing on Internet of Medical Things (IOMT)</p> <p>Lead Author: Ademola O. Adesina, Department of Mathematical Sciences, Olabisi Onabanjo University, Ago Iwoye, Nigeria</p>

	<p>Paper 2: Enhanced Encryption Algorithm with counter Mode Cryptography for Access Control and Privacy Preservation of Medical Records</p> <p>Lead Author: Hassan Usman Department of Computer Science, Federal University of Technology, Minna, Nigeria</p>	<p>Paper 2: Development of Improved Hybrid Energy Harvesting Device For Low Power Devices in IoT Application</p> <p>Lead Author: Onyinye Ojingwa Federal University of Technology Minna, Niger State, Nigeria</p>	<p>Paper 2: Visual Exploratory Data Analysis of the Covid-19 Vaccination Progress in Nigeria</p> <p>Lead Author: Ugochukwu E. Orji University of Nigeria, Nsukka</p>
	<p>Paper 3: Enhancing the Congestion Control Scheme of Mobile Network</p> <p>Lead Author: Lawal, O.A Computer Science Department, Moshood Abiola Polytechnic, Abeokuta, Ogun State, Nigeria</p>	<p>Paper 3: Prediction of Stock Market Returns in Nigeria using Long-Short Term Memory Recurrent Neural Network Model</p> <p>Lead Author: Charity Ojochogwu Egbunu, Department of Computer Science, JS Tarka University, Makurdi</p>	<p>Paper 3: Context-Sensitive Mobile Alert E-Memo Management System for Organizational Internal Communication</p> <p>Lead Author: Ojonukpe S. Egwuche Department of Computer Science, Federal Polytechnic, Ile Oluji, Ondo State, Nigeria</p>
	<p>Paper 4: Equitable Access To ICT's Use In Nigeria Education System</p> <p>Lead Author: Mubarak Eneye Moshood Department of Computer Science, Nasarawa State University, keffi-Nigeria.</p>	<p>Paper 4: TomatoDetect: A Mobile Application for Detecting Tomato Leaf Diseases based on VGG-16 ConvNet</p> <p>Lead Author: Toluwase Ayobami Olowookere Department of Computer Science, Redeemer's University, Ede, Nigeria.</p>	<p>Paper 4: A Review of Smart Health Care for Secure and sustainable: An Implication on Nigeria</p> <p>Lead Author: Samuel Eneji Eneji Department of Computer Science, Federal College of Education Obudu</p>
	<p>Paper 5: Investigating the Level of Information Security Awareness (ISA) Amongst Nigerian Tertiary Institutions</p> <p>Lead Author: Grace Ebere Egenti ACETEL, National Open University of Nigeria, Abuja, Nigeria</p>	<p>Paper 5: Artificial Intelligence Enabled Interactive Educational Pedagogy Development for Education 5.0</p> <p>Lead Author: Ugochukwu O. Matthew Computer Science Department, Hussaini, Adamu Federal Polytechnic, Nigeria</p>	<p>Paper 5: Designing Information and Communication Technology Tools Framework for Combating Insecurity in Nigeria.</p> <p>Lead Author: Rabi Mustapha School of Information & Communication Technology, Federal University of Technology, Minna, Nigeria</p>
	<p>Paper 6: Linear Classification Models And Tree Classifier Approach in The Detection Of Android Malware with Hyper-Parameter Tuning</p> <p>Lead Author: Oluwaseyi Ezekiel Olorunshola Electrical Electronics Engineering Department, Air Force Institute of Technology, Kaduna, Nigeria</p>	<p>Paper 6: A Deep Learning Approach to Sentiment Analysis of English and Hausa Tweets</p> <p>Lead Author: Amina Abubakar Imam</p>	<p>Paper 6: A Multiparametric Model for Assessing the Maturity of National Cybersecurity Initiatives</p> <p>Lead Author: Isa Ali Ibrahim Federal Ministry of Communications and Digital Economy, Abuja Nigeria</p>

7.00PM –
8.00PM

NIGERIA ASSOCIATION OF COMPUTING STUDENTS (NACOS) NIGHT

END OF DAY 2

DAY 3: THURSDAY, AUGUST 04, 2022

8.00AM – 9.00AM	Registration / Networking		
PARALLEL SESSION 3:			
8.30AM – 9.00AM	INAUGURATION OF EXECUTIVES: Nigerian Women in Information Technology (NIWIIT)		
	MEMBERSHIP INDUCTION	VIRTUAL PAPER PRESENTATIONS	
9.00AM – 11.00AM	<p>National Anthem</p> <p>Welcome Remark: Prof. Adesina Simon Sodiya FNCS – President, NCS</p> <p>Chairman’s Remark: Mr. Tunde Ezichi FNCS – Former President, NCS</p> <p>Induction Lectures:</p> <p>Topic 1: Understanding the New Career Goals and Values of Information Technology Speaker: Dr. (Mrs.) Adeola Ilechukwu FNCS</p> <p>Topic 2: Professional Ethics and Discipline Speaker: Dr. Charles Onyeukwu FNCS</p> <p>Presentation of Candidates for Induction Pledge and Issuance of Membership Certificate</p> <p>Chairman Credentials Committee: Prof. Oludele Awodele FNCS</p> <p>Response by Inductee:</p> <p>Vote of Thanks: Mr. Iyiola Ayoola FNCS, Executive Secretary NCS</p>	Smart, Secure, and Sustainable Nation	
		ROOM A: S3N’22 – 07 Chair: Prof. S.O. Adewole Co-Chair: Dr. Abdulahi Ibrahim	ROOM B: S3N’22 – 08 Chair: Prof. A.P. Adewole Co-Chair: Olufunke Vincent
		<p>Paper 1: An Enhanced Intelligent-Based Object Oriented Software Evaluation Using Soft Computing Model</p> <p>Lead Author: James, G. G Ritman University, Ikot Ekpene, Akwa Ibom State</p>	<p>Paper 1: Hybridized Analytical Model for Maternal Outcome Classification</p> <p>Lead Author: Inyang, Udoinyang G TEFTFUND Centre of Excellence in Computational Intelligence Research, University of Uyo, Nigeria</p>
		<p>Paper 2: An Investigation of Machine Learning Techniques for the Classification Of IoT-Enabled Smart Irrigation Data</p> <p>Lead Author: Aamo Iorliam 4Centre for Food Technology and Research (CEFTER), Benue State University, Makurdi</p>	<p>Paper 2: Improving Heart Disease Prediction Performance using Bayesian Network model with Feature Subset Selection</p> <p>Lead Author: Usman Abdullahi Musa Computer Science Department, Federal University Dutse, Jigawa State, Nigeria</p>
		<p>Paper 3: Data Analytics Model for Admission of Students in Nigerian Tertiary Institutions</p> <p>Lead Author: Terungwa Simon Yange Department of Computer Science, Joseph Sarwuan Tarka University, Makurdi, Nigeria.</p>	<p>Paper 3: NARRATOR - Text-to-Image Generator</p> <p>Lead Author: Tintu Alphonsa Thomas Department of Computer Science, Amal Jyothi College of Engineering, Kottayam, India</p>
		<p>Paper 4: Development of an Enhanced Mobile Application for Community Health Workers</p> <p>Lead Author: Ikuomola A. J Department of Mathematical Sciences, Olusegun Agagu University of Science and Technology, Okitipupa, Ondo State, Nigeria</p>	<p>Paper 4: OLaGBCS: An Ontology Learning-Based approach for Eliciting Breast Cancer Symptoms</p> <p>Lead Author: Chai Dakun Mang Department of Computer Science, Ahmadu Bello University, Zaria, Nigeria</p>
<p>Paper 5: Diabetes Retinopathy Severity Grading Using Multi-Scale Image Pyramid Techniques</p> <p>Lead Author: Muhammad J. G</p>	<p>Paper 5: Performance Assessment of Ensemble-Tree Learning Models on Breast Cancer Dataset</p> <p>Lead Author: Alabi O. I</p>		

		Department of Computer Science, Federal University of Technology, Minna, Nigeria	Sheda Science and Technology Complex, F.C.T, Nigeria
		<p>Paper 6: Efficient Particle Swarm Optimization and Fuzzy K-Nearest Neighbor Algorithm for Detection of COVID-19</p> <p>Lead Author: Zainab Aliyu Musa Federal Polytechnic Bauchi, Bauchi State, Nigeria</p>	<p>Paper 6: Securing Textual and Multimedia Data using Cryptography and Steganography Algorithm: A Systematic Review</p> <p>Lead Author: Sadiq Aliyu Ahmad ICT Directorate, Federal University Dutse, Jigawa State, Nigeria</p>
		<p>Paper 7: Factors Affecting Cholera Disease and its Machine Learning Solution: A Review</p> <p>Lead Author: Ahmad Hauwa Amshi Department of Computer Science, African University of Science and Technology, Abuja, Nigeria</p>	<p>Paper 7: Promoting Youth Employment Through the Weapon of Information And Communication Technology</p> <p>Lead Author: Ademola O. Adesina Department of Mathematical Sciences, Olabisi Onabanjo University</p>
		<p>Paper 8: Design and Fabrication of a Solar-Based Automation Lawn Mower Robotics System</p> <p>Lead Author: Abdul-Ganiyu Adebayo Jumah Department Mechatronic Engineering, Yaba College of Technology, Lagos Nigeria</p>	<p>Paper 8 Personal Data and Privacy Protection: State of Literature</p> <p>Lead Author: Muhammad M. Abubakar, Dept. of Computer Science and IT, Al-Qalam University, Katsina, Nigeria</p>
11.00AM – 1.00PM	ANNUAL GENERAL MEETING (AGM)		
1.00PM – 5.00PM	LUNCH BREAK/SITE SEEING/TOUR		
5.00PM – 8.00PM	CLOSING DINNER		

END OF S3N '2022

DEPARTURE: FRIDAY, AUGUST 5, 2022